

Thermonuclear Weapons, by M. B. Neyman, K. M. Sadilenko, 49 pp.

RUSSIAN, bk, Termoyadermoye Oruzhiye, 1958, pp 29-38, 58-72, 83-89, 142-156.

A TOTAL CONTRACTOR OF THE STREET OF THE STRE

ATIC MCL-555/V

Sci - Huclear Phys

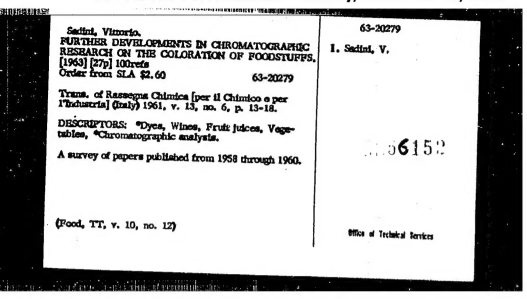
Oct 60

CIA FOD X 4647

128,132

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-

CIA-RDP84-00581R00020



APPROVED FOR RELEASE: Tuesday, November 13, 2001

The problem of the Polymorphism of Di-Calcium Silicate, by N. A. Toropov, B. V. Volkonsky, V. I. Sadkov, 4 pp.

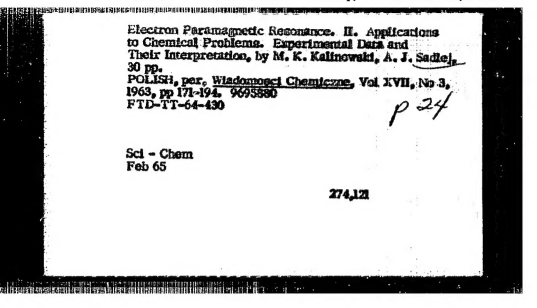
RUSSIAN, thrice-mo per, Dok Ak Reak SSER, Vol. CXII, Ho 3, Jen/Feb 1957, pp 467-

Consultants Bureau

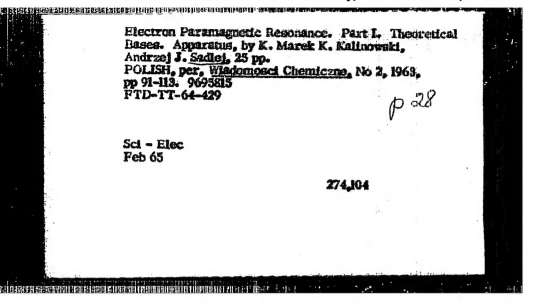
Sci - Cheatetry Doc 57 56,831

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020



CIA-RDP84-00581R00020



Astronomical Describes Sphemorides, by D. H. Sadler, pp 5 pp.

Agil Bearratimani e namb sarna and beltich mithhaltet ill tahin in milligius general at the state of the same

HUESTAM, per, Astron Zhur, Vol XXXIV, No 2, 1957, pp 261-266.

Amer Inst of Phys 80v Astron - AJ Vol I, Ho 2

Sci - Astron

Apr 59

84,093

Comparative Heating Value of Sulfite and Sulfate Sport Liquors, by H. Sadler, F. Bellak.
GERMAN, per, das Papier, Vol 7, 1953, pp 416-424.
NTC 69-12656-11L

H. Sadler

HER MICE AND SHOUTH MICE AND THE PROPERTY OF T

Sci-mat Aug 69

389,472

CIA-RDP84-00581R00020

CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE 62-16073 Sadler, H. and Nitsch, H. PULP PRODUCTION IN HIGHER YIELDS ACCORDING 1. Sadler, H. II. Nitsch, H. TO THE SULPHITE METHOD. [1962] 23p. (8 figs. omitted) 13 refs. Order from SLA \$2.60 Trans. of Holzforschung und Holzverwertung (Austria) 1961, v. 13, no. 3, p. 41-49. DESCRIPTORS: *Sulfate pulp, *Wood pulp, Sulfites, Production, Bleaching, Temperature, *Paper, Processing. By the employment of lower digestion temperatures and C225962 longer finish-cooking times it was possible to obtain pulps in a yield of 54.1 to 74.3% in the unbleached and unsorted state. When the sorting is omitted and the digestion is followed by a three-stage bleaching, the yields of bleached and sorted stuff go down to 49.7 to to 56.9%. By the bleaching a considerable share of the Office of Technical Services (Materials--Paper, TT, v. 8, no. 9)

CIA-RDP84-00581R00020

Loosening of Fibre to Fibre Bonding in Wood Through Pulping, by Hans Sadler, Othmar Tranting, 20 pp.

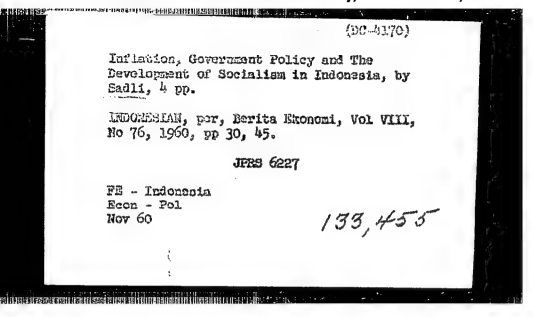
GERMAN, per, das Papier, Vol XII, No 21/22, 1958, pp 553-567.

SLA 59-15976

Sci Jan 60 Vol 2, No 7

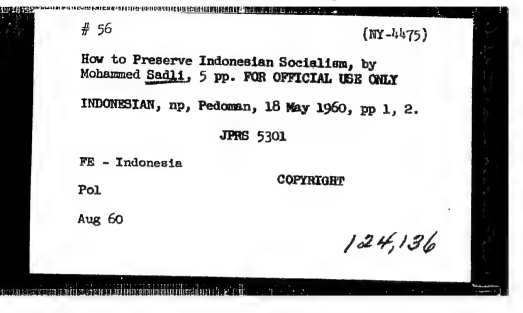
104,684

CIA-RDP84-00581R00020



APPROVED FOR RELEASE: Tuesday, November 13, 2001

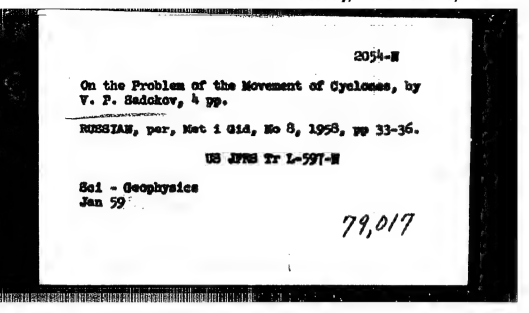
CIA-RDP84-00581R00020



Retionalization of Steel Variation, by M.
Salaisant Sadlowakis,

deposits
POLISH, per, Mormalizacjo, Vol XIV, 1956, pp
330-332.

IMBOG-F1955
Sei
Jul 59



CIA-RDP84-00581R00020

Toward the Celculation of the Influence of Frontal Separations for the Short Range Prognoses of Pressure and Vertical Velcoities, by V. P. Sadokov,

RUSSIAU, per, Trudy SSIP, No.6, 1957, pp 17-21.

FDD X-4235

Sci - Geophysics

Apr 60

115, 131

CIA-RDP84-00581R00020

Concerning the Solution of the Equation, Describing Perturbations in the Field of a Gradient Wind, by V. P. Sadekov, E. M. Dobryshnan, Fussian, Frudy Form, No 43(70), pp 34-48. 1950.

FDD X-4233

Soi - Geoghysica

Apr 60

115,12 9

APPROVED FOR RELEASE: Tuesday, November 13, 2001

s-276/60

(NY-3878)

Planning the Davelopment of Public Health, by A. M. Sadomskiy, 60 pp.

RUFSIAN, pamphlet, Planirovaniye Razvitiya Narodnogo Zdravookhraneniya, 1959, 72 pp.

JPRS 2975

Sci - Med - Public Health

Aug 60

122,867

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP8

Content of Inert Gates in the Silhiote-Alin From Meteorite, by A. P. Vinogradov, E. E. Sedomeshny, 14 pp. GEMAN, par, Chemie der Erde, Vol. XII; 1958, pp. 275-285.

AMC Tr-5119

Sci - Cheming 62

208,449

Treatment of Chronic Brenchitic Discuss in Acuto Superinfection Gutbreaks by Heims of an Antibiotic Combination, by Q. T. Phan, P. Sadoul, 13 pp.
FRENCH, per, Scaning des Nopitaus Therapeutique, Vol II. No S. 1964, pp 335-335.
SLA TI 66-13162

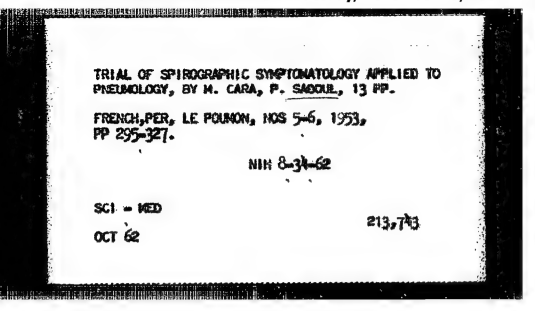
A Mandaul

Sci-248

Jun 67

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-00581R00020

327,071



Hethods of Amelysing Cellulose Materials for Carbonyl Groups, by G. E. Erichevskiy, Y. T. Sedov, 6 pp.

RUSSIAN, per, In Vysshikh Ucheb Zaved, Tekh Tekstil Prom, No 2, 1961.

Tex Inst

Sci

Jan 63

220,250

An Analysis of the Properties of Thickeners and Printing Pastes (Communication No 3), by Hauing Mam Hang, F. I. Sadov, 8 pp.

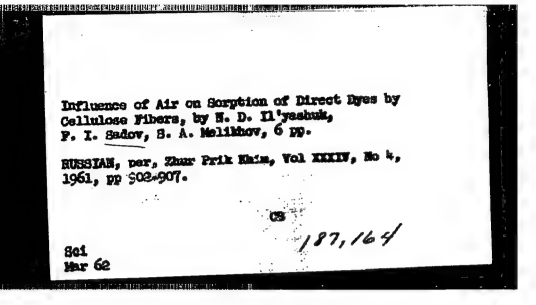
MESIAN, per, Iz VEZ, Tekh Tekstil'noy Prom, No 6 (19), 1960.

Textile Institute

Oct 62

214,235

Sci



Dyeing with Acid Dyes, 7F. I. Sadov, and I. A. Shikanova 6 pp.

Full translation.

RUSSIAN, bimo per, Kolloid Zhur SSSR, Vol XVII, No 2, Mar/Apr 1955, pp 124-130. C/A/5/362-

Consultants Bureau

Scientific - Chemistry

SPESSAGEBINGS STERRINGS BUTTER BUTTER STRUKTUR FOR THE STRUKTUR STRUKTUR STRUKTUR STRUKTUR STRUKTUR STRUKTUR S

Aug 55 CTS/DEX

25,125

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-

CIA-RDP84-00581R00020

The Theory of Dyeing Cellulous Fibers with Direct Dyes. I. The Effect of Functional Groups on the Dyeing of Cellulous, by F. I. Sedov, K. C. Kalinina, 6 pp.

Full translation.

RUSSIAH, bimo per, Kolloid Zhur, Vol XIV, No 2, Mar-Apr 1952, pp 118-123.

Consultants Euroau

7924

Scientific - Chemistry

Dec 53 CTS/HEK

A. Formation of Oxides of Metals on Fibers;
B. Preparation of Thickeners and Printing Dyes;
by F. I. Sadov, P. P. Viktorov, M. V. Korchatin,
A. I. Matetskiy, 14 pp, (ID 941237). UNCLASSIFIED

RUSSIAN, bk, Khimicheskaya tekhnologiya voloknis stykh katerialov , Koscov, 1952.

G-2, GBUSA G-1452

USSR Scientific - Chemistry

Nov 53 CTS

7191

Forces Retaining Dyestuff on the Fiber, by F. I. Sadov, 8 pp.

RUSSIAN, bimo per, Kobloid Zhur, Vol XVI, No 1, 1954 pp 51-57.

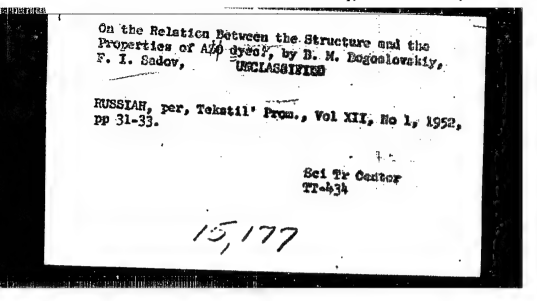
Consultants Bureau

Dec 1954 CTS

Scientific - Chemistry

19,765

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RD



The Formation of the Perivitelline Space in Sturgeon Ovocytes, by I. A. Sedov, 3 pp.

RUSSIAN, thrice-mo per, Dok Ak Henk SEER, Vol. CXII, Ho 1, 1957, pp 174-177.

Amer Inst of Biol Sci. Doklady-Biol Sci. Sec Jan/Feb 1957

Sei - Biology Sep 57 52,010

Concerning the Development of Cocyte Coverings in the Russian, Starred and Small Sturgeons, by I. A. Sadov, 4 pp.

RUSSIAN, per, Dok Ak Hauk SSSR, Vol E CXX, No 6, 1958, pp 1374-

Amer Inst of Biol Sci

Sci - Med

96,978

APPROVED FOR RELEASE: Tuesday, November 13, 2001 C

Changes in the Size of the Nuclei During the Period of Growth and Maturing of the Cvocytes of the Sturgeon, the Sevryuga and the Sterlet, by I. A. Sadov, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol. CXII, No 2, 1957, pp 359-352.

Amer Inst of Riol Sci Doklady-Biol Sci Sec Jan/Feb 1957

Sci - Biology Sep 57

51,990

Photometric Determination of the Rare Earths by Means of Salicyfluorone, by F. V. Zaikovskiy, G. F. Sadova, 4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XVI, No 1, 1961, 19 29-31.

CB

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

169,131

Sci

Sep 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

Chemistry of Selenophene. XXXV. Chloremethylation of Selenophene and Ita Hosologa, by Yu. K. Yur'ev, N. K. Sadovaya, 4 pp.

RESIAN, per, Zhur Abshch Khim, Vol XXXII, No 1, 1962, pp 259-262.

nergent remain was rather the medicated the property of the pr

CB

Soi

Oct 62

216,188

CIA-RDP84-00581R00020

The Chemistry of Selenophene XXX. Chloromethylation of Retones of the Selenophene Series, by Yu. K. Yur'ev, N. K. Sadovaya, E. N. Lyubimova, 6 pp.

RUSSIAH, per, Zhur Obsheh, Khin, Vol XXX, Ho E, 1960, pp 2732-2736.

CB /68, 775

Sci.
Sep 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

Chemistry of Selenophene. XVIII. Synthesis of Isomeric Trimethylselenophenes and Tetramethylselenophene, by Yu. K. Yur'yev, N. K. Sadovaya, M. A. Gal'bershtem, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 6, 1959, pp 1970-1972.

Consultants Bureau

Sci - Chemistry

122,047

Chemistry of Selenophene. XIII. Cynnethylation of Ketones of the Sclenophene Series, by Yu. K. Yur'ev, N. K. Sadovaya, V. V. Titov, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 11, 1958, pp 3036-3040.

Consultants Burcau

Sci

103,161

Dec 59

The Chemistry of Selenophene. XI. & -Iodoselenophenes in the Organomagnesium Synthesis of Selenophene - & -carboxylic Acids, by Yu. K. Yur'ev, H. K. Sadovaya, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 8, 1958, pp 2162-2163.

CB

Sci - Chem Oct 59 99,081

The Chemistry of Selenophen. IV. The Iodination and Metallation of Selenophen and Its Homologs. Selenophen Carboxylic Acids, by Yu. K. Yurev, N. K. Sadovaya, 4 pp.

RUBSIAN, mo per, Thur Obsheh Khim SSSR, vol XXVI, No 11, 1956, pp 3154-3156.

Consultants Bureau

Sci - Chem Jul 58

67,594

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

Chemistry of Selenophene. X. Sunthesis of 3-Hethylselenophene-2-midehyde and 2,3- and 2,4-Dimethylselenophene. by Yu. K. Yur'yev, N. K. Sedewaya and M. A. Gal'bershtem, 5 pp.

report recorded by the first of the first of

RUSSIAN, per, Zhur Chahch Khim, Vol XXVIII, No 3, 1958, pp 620-623.

Consultants Bureau

Sci - Chem

1 59 Say 59

87,356

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP8

The Chemistry of Selemophene. II. Acylation of 3,4-Dimethylselemophene fith Tetracylonyallanes, by Tu. K. Turyev, H. K. Sedovaya, X pp.

Full tr

RESIAN, no per, Thur Chahch Khim, Vol XXVI, No 3, 1956, pp 930-932.

Consultents Bureau

Sci - Chemistry Jan 57 CTS 42,510

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP

Chemistry of Selenophene. VI. Aminomethylation of Ketones of the Selenophene Series, by Yu. K. Yuryev and N. K. Sadovaya, 4 pp.

THE THE PROPERTY OF THE PROPER

RESIAN, per, Zhur Obshch Khim, Vol HAVII, Ho 6, 1957, pp 1587-1590.

Consultants Bureau

Sci - Chem

Sep 58

12,932

Transformation of 3, 3-Dimethyltetrahydrofuran into 3, 3-Dimethyltetrahydrothiophene and 3, 3-Dimethylpyrrolidine. XI. Karakan by Ku. K. Yuryev, G. Ya. Kondratyeva, H. K. Sadovaya, h pp. UNCLASSIFIED

Full translation.

RUSSIAH, mo per, Zhur Obshch Khim, Vol XXIII, No 5, 1953, pp 844-846.

Consultants Eureau

Scientific - Chemistry

17,628 CTS/DEX

5-438/62

Weather Paconnaissance and Flight Safety, by P. Sadovnichenko,

RUSSIAN, per, Aviets 1 Kosmonavtika, No 5, 1962; pp 50-53.

JPRS/DC-6952

USSR Mil - Air Force 19 Jul 62

205,686

APPROVED FOR RELEASE: Tuesday, November 13, 2001 C

Barrage Fire in Aerial Combat, by P. P. Sadovnichenko, 5 pp. FOR OFFICIAL USE ONLY

SECTOR DESCRIPTION OF THE SECTION OF

RUSSIAN, per, Vest Voz Flota, No 1, 1960, pp 39-43. 654801

ATIC

Sci

Aug 60

126,673

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-

Initiative and Personal Responsibility. 3.
Initiative - Support It; Conceit - Condemn it, by P. P. Sadovnichenko, 8 pp.

RUSSIAN, per, Vest Voz Flot, No 9, 1959, pp 13-18. 653985

ATIC

Sci

May 60

CIA-RDP84-00581R00020

Weather Reconnaissance and Flight Safety, by P. Sadovnichenko, 6 pp. FOR OFFICIAL USE ONLY

RUSSIAN, per, Aviatsiya i Kosmonavtika, No 5, 1962.

FTD-ST-62-5

Sci

Jan 63

220,510

Circumspection and Again Circumspection, by P. P. Sadovnichenko, 5 p.

RUSSIAH, per, Vest Vos Flot, No 8, 1959, pp 28-32. 653797

ATIC

Sci

Apr 60

112,470

The Element Commander Is an Instructor, by
EN P. P. Sadovinishenko, 6 pp.

RUSSIAN, per, Vest Vox Flot, No 6, 1959,
pp 47-51. 653536

ATTC

USSR

Mar 60

APPROVED FOR RELEASE: Tuesday, November 13, 2001 C

(NY-4855)

Mechanization of the Erection and Repair of Overhead Communication Lines, by M. P. Sadovnichiy, I. I. Zhad'ko, 13 pp.

RUSSIAN, per, Vestnik Svyazi, No 7, 1959.

JPRS 5996 FDD/X-4011 USASIA SC-144A/59

Sci

147,184

Apr 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-I

A Motor Vehicle for the Emergency and Removation Work on Cable Main Lines, by We. V. Gluvehinskiy, H. P. Sedovnichiy, 5 pp.
RUSSIAR, per, Vestnik Svyazi, No 9, 1963, pp 7, 8.

JPRS 22174

The state of the s

Sci Dec 63

Mechanization of the Erection and Repair of Overhead Communication Lines, by N. P. Sadovnichiy, I. I. Zhadko, 7 pp.

RUSSIAN, per, Vestnik Svyszi, No 7, 1959, pp 5-7. FDD/X-4011

THE CASE OF THE SHAREST PROPERTY OF THE PROPER

Sci Jan 60

APPROVED FOR RELEASE: Tuesday, November 13, 2001

How to Avoid the Appearance of Contrails, by A. V. Sadovnikov, 4 pp.

RUSSIAN, mo per, Vest Voz Flot, No 1, 1957. CIA 602074

ATIC

Sci - Aero

Sep 57

52,020 52,181

APPROVED FOR RELEASE: Tuesday, November 13, 2001

Green's Functions and Distribution Functions in the Statistical Mechanics of Classical Systems. by N. N. Bogolyubov (Jr), B. I. Sadovnikov, 7 pp.

RUSSIAN, per, Zhur Ekaper 1 Teoret Phys, Vol XIIII, No 2, 1962, 677-688.

Amer Inst of Phys Sov Phys - JETP Vol XVI, No 2

Sct

233,250

Feb 63

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

Some Features of the Calculation of the Propulsion Performance of Hydrofoil Vessels, by Yu. M. Sadovnikov, 9 pp.

RUSSIAN, per, Sudostroyeniye, Leningrad, Vol I, No 1, 1962, pp 11-13.

CIA/FDD X-5217

Sei - Physics Sept 63 FOR OFFICIAL USE ONLY

344,333

APPROVED FOR RELEASE: Tuesday, November 13, 2001

A Photoelectric Method of Determining Acetylene in Air, by M. Rubanik, E. Sedovnikova, 3 pp.

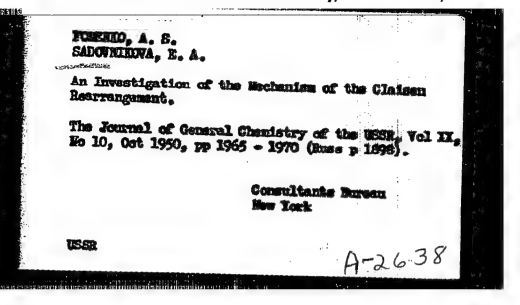
RUSSIAN, per, Novo Tekh, No 9, 1940, pp 32, 33.

Sci Tr Center RT-1431

Scientific - Madi Chemistry

CTS/DEX

18,769



(FDD 29054)

Experiment of the Application of Dry Live Tularemia Vaccine and Tularin to Establish a Cutaneous Allergic Reaction, by N. A. Kazberyuk, Z. I. Litvinova, R. N. Sadovnikova, G. L. Pevzner, 7 pp.

THE SECOND ROLL OF THE SECOND SECOND

RUSSIAN, no per, Zhur Mikrobiol Epidemiolog i Immunobiol, No 6, Moscow, Jun 1956, pp 58-61.

CIA/FDD U-9143

Sci - Medicine, epidemiology 4//, Oct 56

CIA-RDP84-00581R00020

Effect of Grape Root-System on Growth of Azotobacter, by R. O. Sadovskaya, 7 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXVIII, No 4, 1959, pp 534-540.

Amer Inst of Biol Sci

Sci
May 60

118,142

APPROVED FOR RELEASE: Tuesday, November 13, 2001

The Course of Experimental Tetanus Intoxication in Altered Functional States of the Central Mervous System, by V. T. Sadovskaya h pp.

RUSSIAH, per, Byul Eksper Biol i Med, Vol XLIX, No 3, 1960, pp 39 41-45.

Œ

SECONDENTIFICO (SIKE ENTRICHENTER HERMING HERMING HERMING HER PROBERTIES HER SECONDENTIFICATION OF THE SECONDENTIFICATION

Sci

132,569

Nov 60

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

The Seismic Elsa From Washington, by Sadovskiy, Keylis-Borok, Kondorskaya.

RUSSIAN, np, Izvestiya, 12 Nov 1962.

FBIS WIRES

CANADA TARREST PARTIES IN THE BURNET HE HARMAN THE PROPERTY OF THE PARTIES OF THE

USSR Biographic Dec 62

CIA-RDP84-00581R00020

Geophysics and Control Over Huclear Tests, by Sadovskiy.

RUSSIAN, np, Izvestiya, 20 Dec 1961.

FBIS Wire

Sci - Geophys
26 Feb 62

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84

CIA-RDP84-00581R00020

The Ternary System of Lead, Lithium and Cadium Chlorides, by A. G. Gergman, MXXXX A. P. Sadovskiy, et al.

RUSSIAN, per, Zhur Neorganicheskoi Khim, vol VIII, No 4, 1965, pp 954-958.

Nat Bu of Stand T-14

Sci-Chem

244,003

12 53

CIA-RDP84-00581R00020

Tolophono Sota Hith Translator Amplifiers, by
A. S. Schovskiy, 18 pp. (AF 723958).

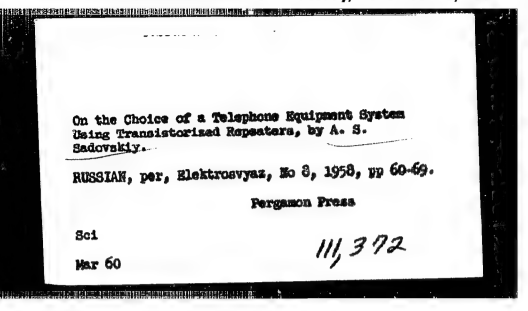
RIBSIAE, no per, Elektrosvyae, 160 1, Jan
1955, pp 62-71

ATIC F-F8-9156/V

Sci - Electronics
Rovember 1958

76, 562

APPROVED FOR RELEASE: Tuesday, November 13, 2001



An Induction Transducer of Increased Sensitivity for Recording Linear and Angular Movements, by A. S. Sadovskiy, 11 p.

RIESIAN, per, Avtomat i Telemekh, Vol IVIII, No 9, 1957, pp 802-813.

Instru Sec of Amer

Sci

Pab 60

108,697

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

Balancing Circuits of Cormon Battery Telephone Sets With Semiconductor Amplifiers, by A. S. Sadovskiy, 15 pp.

RUSSIAH, mo per, Elektrosvyaz', No 2, Feb 1957, pp 57-66. CIA 666866

ATIC F-T6-9154/V

Sci - Electronics

Apr 58

61,718

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-

CIA-RDP84-00581R00020

(NY=1840)

INTRODUCE PRECAST REINFORCED CONCRETE MORE BOLDLY AND RAPIDLY, BY F. SADOVSKIY, 6 PP.

RUSSIAN, NP, PRAVDA, 13 JUN 1962, P 3.

JPRS 14930

USSR
ECON
SEP \$2 62

Forty Years of the Building Materials Industry, by

EX F. Sadovskiy, 13 pp. UNCLESSIFIED

RUSSIAN, mo per, Stroitel' Materialy, No 10, Oct

1957, M. scca, pp 4-12.

USSR
Econ - Building Materials Industry
Mar 58

60,053

CIA-RDP84-00581R00020

Selection of Mavigation Locks; Construction of Mydro-Centers, by G. Sadovskiy, 7 pp.

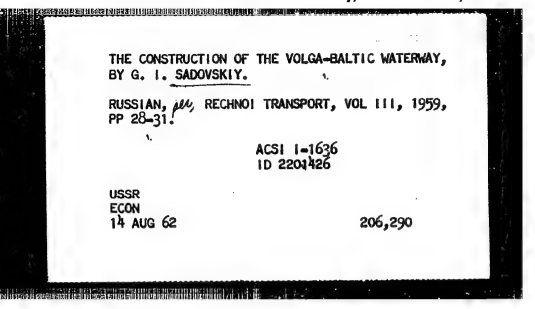
NIMERAM RUSSIAN, per, Rechnoy Transport SSSR, No 8, 1962, pp 31-33. (Call No HE7 R29 1962)

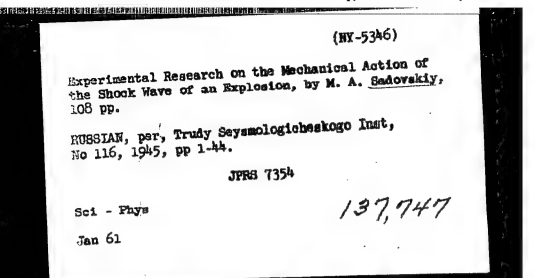
Army Map Service

Sci - Engr Dec 62

217,508

CIA-RDP84-00581R00020





CIA-RDP84-00581R00020

Evaluation of the Seismically Dangerous Lones During Explosions, by M. A. Sedovskiy, 16 pp.

RUSSIAN, per, Trudy Seysmologicheskogo Instit Ak Wauk SSSR, Wo 106, 1941, pp 64-7].

JPR8 4178

Sci - Nuc Phys

nov 60

133,609

(NY-4842).

On Methods of Evaluation of the Local Effect of an Explosion, by M. A. Sadovskiy, 12 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XX, No 11, 1946, pp 1371-1375.

JFRS 7444

Sci - Phys, Chem

25 Jan 61

dissu seetan an os a sina a fundamenti il bul mis dud in compressor e de s

SLA-61-11778 138,034

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

The Seismic Edited Effect of Explosions Under Conditions of Weak Ground and Monolithic Standard, by M. A. Sadovskiy, 11 pp.

RUSSIAN, per, Trudy Seysmologichenkogo Institu Ak Hauk SSSR, Vol CXVII, 1945, pp 56-64.

JPRS 4189

Sci . Nuc Phys

Moy 30

133,610

SLA: 61-11051

APPROVED FOR RELEASE: Tuesday, November 13, 2001

A Ten-Year Experiment in Maintaining the Strata Pressure in the Khadyzhen Oild Fields, by O. V. Sadovskiy.

RUSSIAN, mo per, Neft Khoz, Vol XXXIII, No 6, 1955, pp 32x 31, 32.

> Tech and Comm Tr 2135 Spruce St Phila 3, PA

Scientific - Geohpysics, fuel, engineering

Peb 56

31,071

APPROVED FOR RELEASE: Tuesday, November 13, 2001

opper as an Absorbent for Halogens and Hydrogen Sulide for their Determination in Air, by P. M. adovsky, 2 pp.

UESIAH, bimo per, Zhur Anal Khim, Vol IX, No 1, 954, pp 58-59.

Consultants Bureau Dec 1954 CTS

cientific - Chemistry

i de la serva de esperada de la companion de l

19,775

S-2987

The Obsolete Regulations of the Weather Service Must Be Looked Over, by S. Sadovskiy.

RUSSIAN, np, Sovetskaya Aviatsiya, Moscow, 19 Jul 1957.

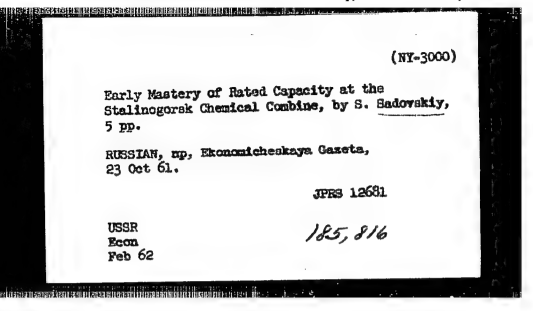
(note: K.y S-1032 and deplete of their).

White the Service Must be Looked Over, by S. Sadovskiy.

(Note: K.y S-1032 and deplete of their).

White the Service Must be Looked Over, by S. Sadovskiy.

CIA-RDP84-00581R00020



APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

The Obsolete Regulations of the Weather Service Must Be Re-examined, by S. Sadovskiy, 5 pp.

Search but the substitute of t

RUSSIAN, d np. Sovetskaya Aviatsiya, Moscow, 19 Jul 1957, p 2.

US JPRS/N Y -L-11

Sci - Geophysics

61,145

CIA-RDP84-00581R00020

Our Experience in Meteorological Flight Service Under Unfavorable Conditions, by V. M. Helousov, Ku. V. Sobolev and S. M. Sadovskiy, 11 pp, (AF 1055916)

RUSSIAN, per Vestmik Vozdushnogo Flota, Mr. 11, 1956, pp 28-33

ATIC P-TS-9109/V

56,322

Sci - Geomaysics Dec 57

CIA-RDP84-00581R00020

The Influence of Nickel on the Impact-Resistance of Ameteritic Manganese Steel, by V. T. Biryulin, V. D. Sadovskiy.

RUSSIAN, per, Trudy Inst Fiz Metallow, No 18, 1956, pp 66-71.

BISI 2018

Sci - Min/Met
Jun 61

156,046

Effect of Deformation Martensite on the Cold Brittleness of Austenite Stebels and Ineir Toughening in Plastic Deformation, by M. M. Belenkova, I. I. Kodlubik, E. A. Malyshev, M. N. Mikhayev, V. D. Sadovsky, P. A. Ustyugov, 5 pp.

RUSSIAN, per, Fiz Metal i Metallov, Vol X, No.1, 1960, pp 122-130.9073683

DSI 660

149,370

Sci - Phys Apr 61 CIA/FDD Z-781

curiosista carino con universi se con e

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RD

CIA-RDP84-00581R00020

Sadovskiy, V. D. and Malyshev, K. A.
STRUCTURAL STEEL FRACTURES (Izlomy
Konstruktsionnoy Stall). 3 Nov 60 [17]p. 21 refs.
MCL-565/1.
Order from LC or SIA mi\$2.40, ph\$3.30 61-19390
Rough draft trans. of [Akademiya Nsuk SSSR]. Institut
Fiziki Metallov, Sverdlovsk. Trudy, 1956, no. 17,
p. 111-118.

A study is made of the relationship between the appearance of fractured cross sections of steel and its
structure and heat treatment.

61-19390
1. Steel--Fracture
1. Sadovskiy, V. D.
III. Malyshev, K. A.
III. MCL-565-/1
IV. Technical Information
Center, Wright-Patterson
AFB, Ohio

Office of Technical Services

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA

SADOVSKII, V.

Effect of Mode of Quenching on Quantity of Retained Austenite in Chrome-Nickel Constructional Steel.

METALLURG, vol 14, 1939, Nos 10-11, pp 80-9; 4200 words.

Brutcher No 1422, \$5-22

1-11275

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

CIA-RDP84-00581R00020

Structural Steel Fractures, by V. D. Sadovskiy, K. A. Malyshev, 16 pp.

RUSSIAN, per, Trudy Instituta Fiz Metallov, No 17, 1956, pp 111-118. 9660537

ATIC NCL-565

Sci.

Apr 61

PARTE DE CESTE DE LA LIBERTA DE LA COMPANIO DE LA C

147,393

CIA-RDP84-00581R00020

The Effect of the Plastic Deformation Temperature of on the Structure and Resilience of Autenite Steel, by K. A. Malyshev, G. M. Bogacheva, V. D. Sadovskiy, P. A. Ustiugov, 8 pp.

RUSSIAN, per, Fiz Metal i Metall, Vol VII, No 1, 1959, pp 102-109.

PP

Sci Aug 60

124,520

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84